=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

10712240

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

. PALM INTRANET

Day: Friday Date: 4/7/2006 Time: 11:55:57

Inventor Information for 10/712240

Inventor Name	City	State/Country	
WOODS, CURTIS	CENTERVILLE	OHIO	
ENGELHARDT, WILLIAM E. JR.	MORNINGVIEW	KENTUCKY	
Appln Info Contents Petition Info		ty Data Foreign Data	
Search Another: Application#	Search or Patent#	Search	
PCT // Se	or PG PUBS #	Search	
profite value and the same and		_	
Attorney Docket #	Search		

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20050178810 A1	US- PGPUB	20050818	9	Lottery ticket dispenser and ticket bin	225/1		Woods, Curtis et al.
US 20040000572 A1	US- PGPUB	20040101		Ticket dispensing apparatus and method	225/1	225/100; 225/4	Engelhardt, William E. JR. et al.
US D503744 S	USPAT	20050405		Lottery ticket dispenser	D20/2		Mirkovic; Zoran et al.
US D500616 S	USPAT	20050111	11	Lottery ticket dispenser	D6/515		Wagoner; David G. et al.
US D500420 S	USPAT	20050104		Lottery ticket dispenser	D6/515		Wagoner; David G. et al.
US 6515772 B1	USPAT	20030204		Apparatus and method for engraving a gravure printing cylinder	358/3.29	358/406; 700/170; 700/173	Holowko; Paul L. et al.
US 5947020 A	USPAT	19990907		System and method for engraving a plurality of engraved areas defining different screens	358/3.3		Bornhorst, Jr.; Kenneth F. et al.
US 5923435 A	USPAT	19990713		Engraver and engraving method for detecting and measuring run-out associated with a cylinder	358/3.32	358/406; 409/174; 700/186; 700/192	Bornhorst, Jr.; Kenneth Frank et al.
US 5831746 A	USPAT	19981103		Engraved area volume measurement system and method using pixel data	358/3.29	356/627; 358/406; 382/141; 382/152; 700/174; 700/175;	Seitz; David R. et al.
						700/193; 700/195	
US 5825503 A	USPAT	19981020		Engraving apparatus and method for adjusting a worn stylus using a midtone correction	358/3.29	358/406	Brewer; Matthew C. et al.
US 5808749 A	USPAT	19980915		Engraving system and engraving signal generator for engraving workpieces	358/3.29	358/406	Holowko; Paul L. et al.
US 5808748 A	USPAT	19980915		Method and system for generalizing an	358/3.29	358/406	Brewer; Matthew C. et

•

.•

			engraving drive signal in response to an			al.
US 5751435 A	USPAT	19980512	engraving system Method and apparatus for aligning a cylinder in an engraver	358/3.32	358/406; 409/104; 409/165; 409/219	Bornhorst, Jr.; Kenneth F. et al.
US 5737091 A	USPAT	19980407	Error detection apparatus and method for use with engravers	358/3.29	358/406	Holowko; Paul L. et al.
US 5706100 A	USPAT	19980106	Engraving system and method for helical and circumferential engraving	358/3.29		Seitz; David R. et al.
US 5652659 A	USPAT	19970729	System and method for measuring run-out and other characteristics of a workpiece mounted on an engraver	358/3.29	358/406; 700/174; 700/186; 700/192	Bornhorst, Jr.; Kenneth Frank et al.
US 5621533 A	USPAT	19970415	Method for automatically controlling an engraver in response to a plurality of engraving setup parameters which may be input in real units	358/3.29	358/406; 700/186	Holowko; Paul L. et al.
US 5555473 A	USPAT	19960910	Engraving system and method for helical or circumferential engraving	358/3.29		Seitz; David R. et al.
US 5440398 A	USPAT	19950808	Error detection apparatus and method for use with engravers	358/3.29	358/406; 382/141; 382/152; 700/174; 700/175; 700/193; 700/195	Holowko; Paul L. et al.
US 5438422 A	USPAT	19950801	Error detection apparatus and method for use with engravers	358/3.29	358/406; 382/141; 382/152; 700/174; 700/175; 700/193;	Holowko; Paul L. et al.

.

					700/195	
US 5424846 - A	USPAT	19950613	Cylinder support apparatus and method for use in an engraver	358/3.32	408/67; 409/104; 409/132; 409/165; 409/219	Bornhorst, Jr.; Kenneth F. et al.
US 5424845 A	USPAT	19950613	Apparatus and method for engraving a gravure printing cylinder	358/3.29	358/406; 409/204; 700/193	Holowko; Paul L. et al.
US 5329215 A	USPAT	19940712	Apparatus and method for driving a leadscrew	318/603	318/632	Fraser; John W. et al.
US 2796690 A	USPAT	19570625	Mounting device [TEXT AVAILABLE IN USOCR DATABASE]	40/737	40/746; 40/790	ENGELHARDT WILLIAM F
US 1467573 A	USPAT	19230911	Draft connection for tractors [TEXT AVAILABLE IN USOCR DATABASE]	280/473	280/487	ENGELHARDT WILLIAM A
US 1434202 A	USPAT	19221031	Electric drill [TEXT AVAILABLE IN USOCR DATABASE]	74/348		ENGELHARDT WILLIAM B

·